



Air



# Status of Indiana Air Quality

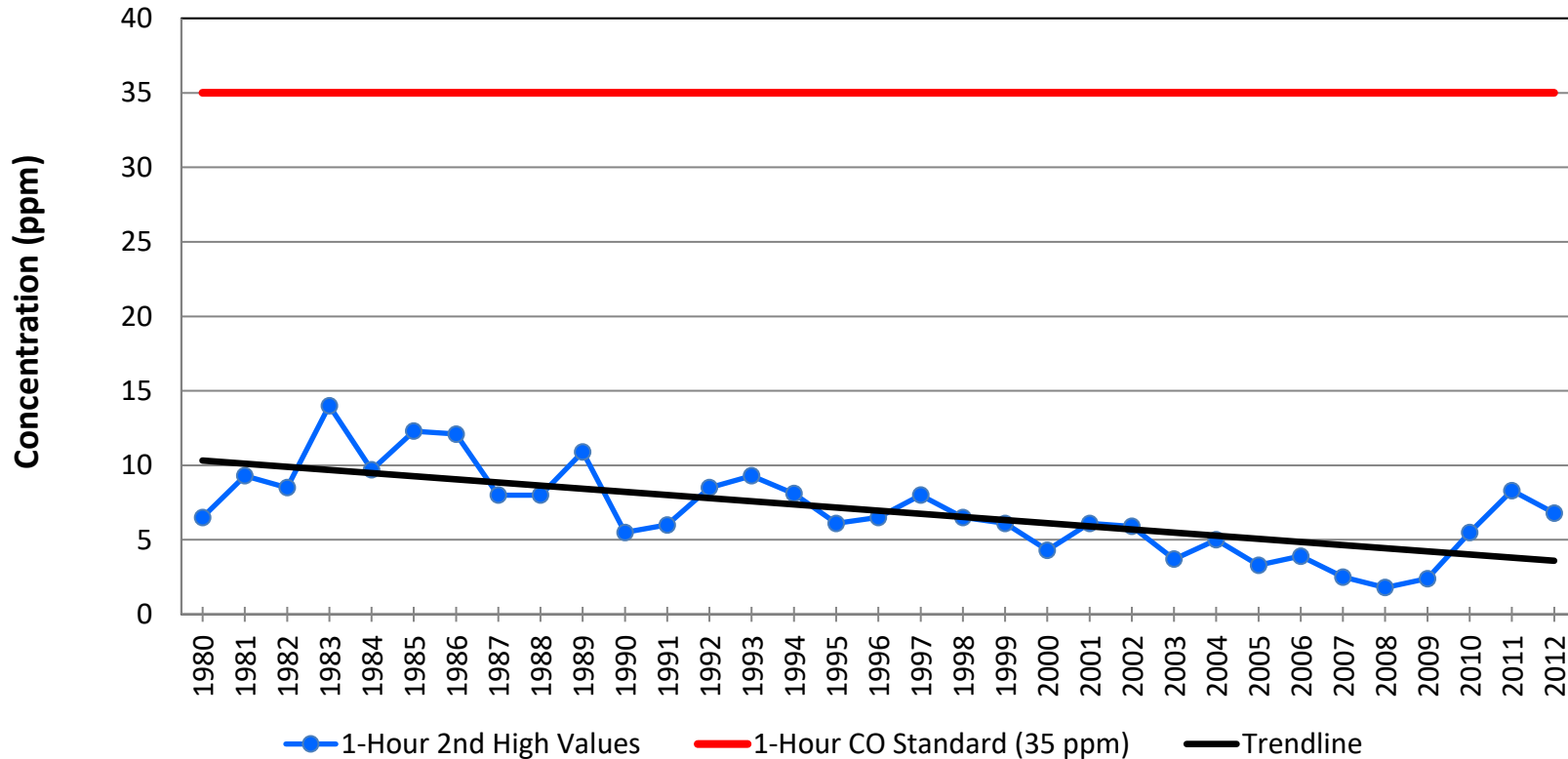
## Southwest Indiana Region





# Carbon Monoxide

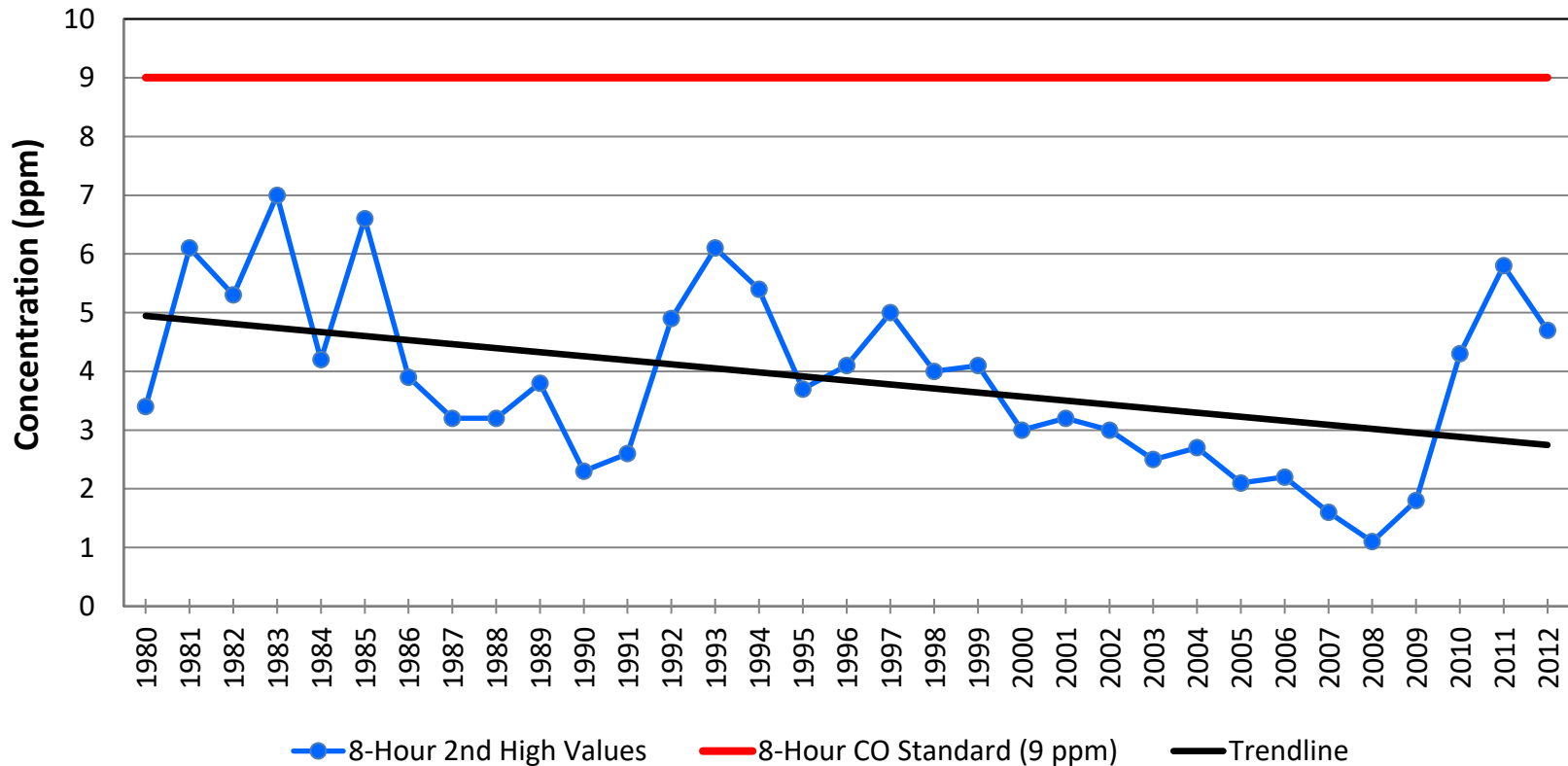
1-Hour CO 2nd High Values  
Southwest Indiana





# Carbon Monoxide

8-Hour CO 2nd High Values  
Southwest Indiana

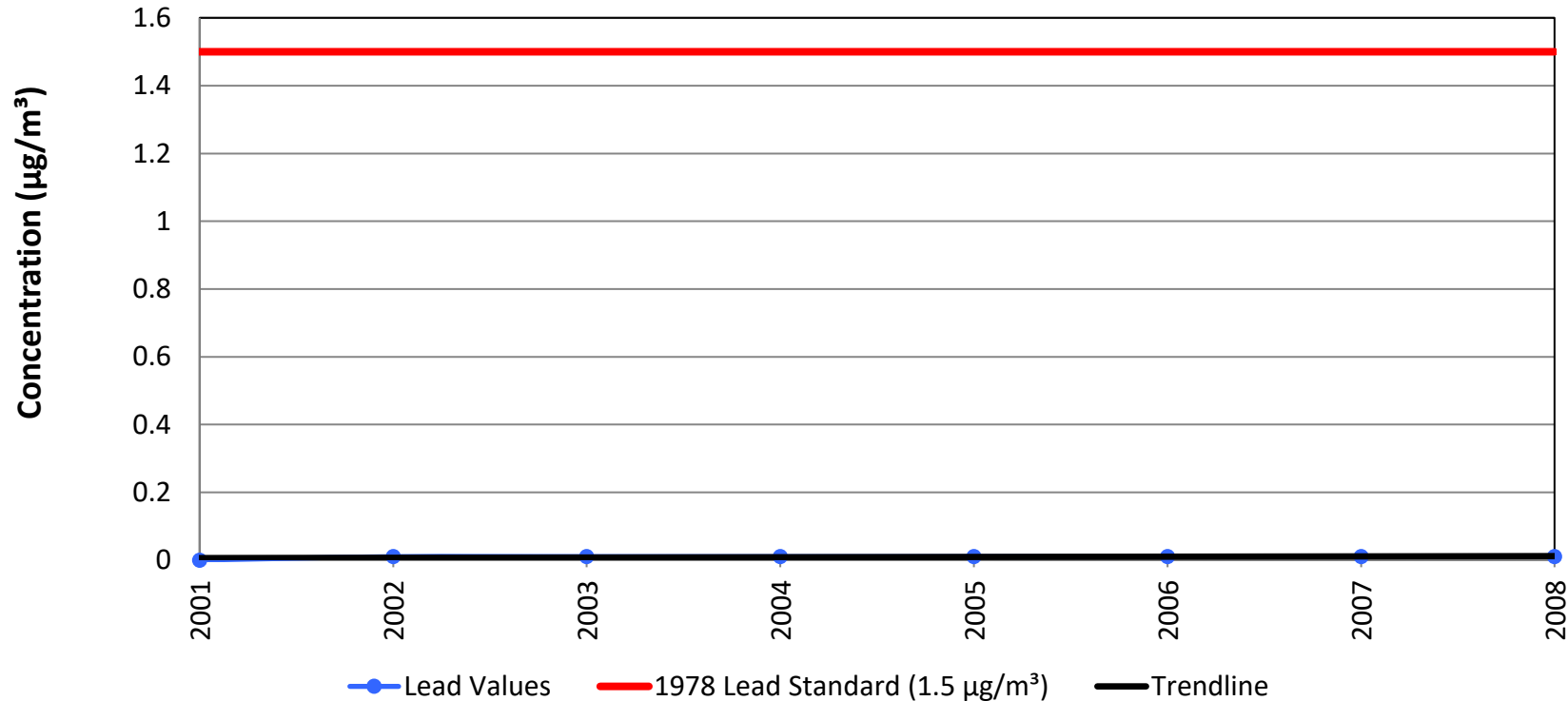




## Air



## Lead

Lead Highest Annual Quarterly Values  
Southwest Indiana

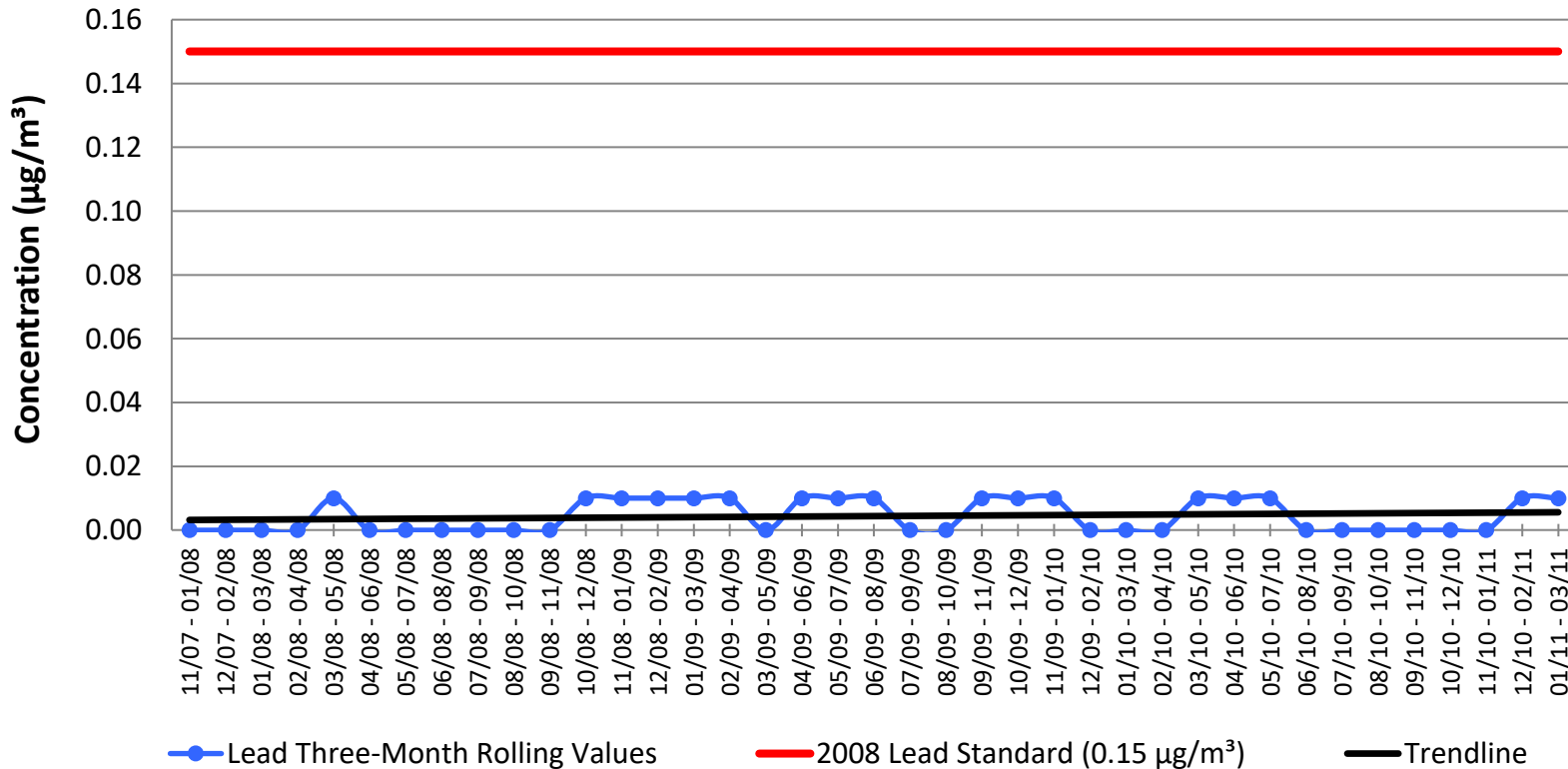
\* Lead Standard Lowered to  $0.15 \mu\text{g}/\text{m}^3$  in 2008.



## Air



## Lead

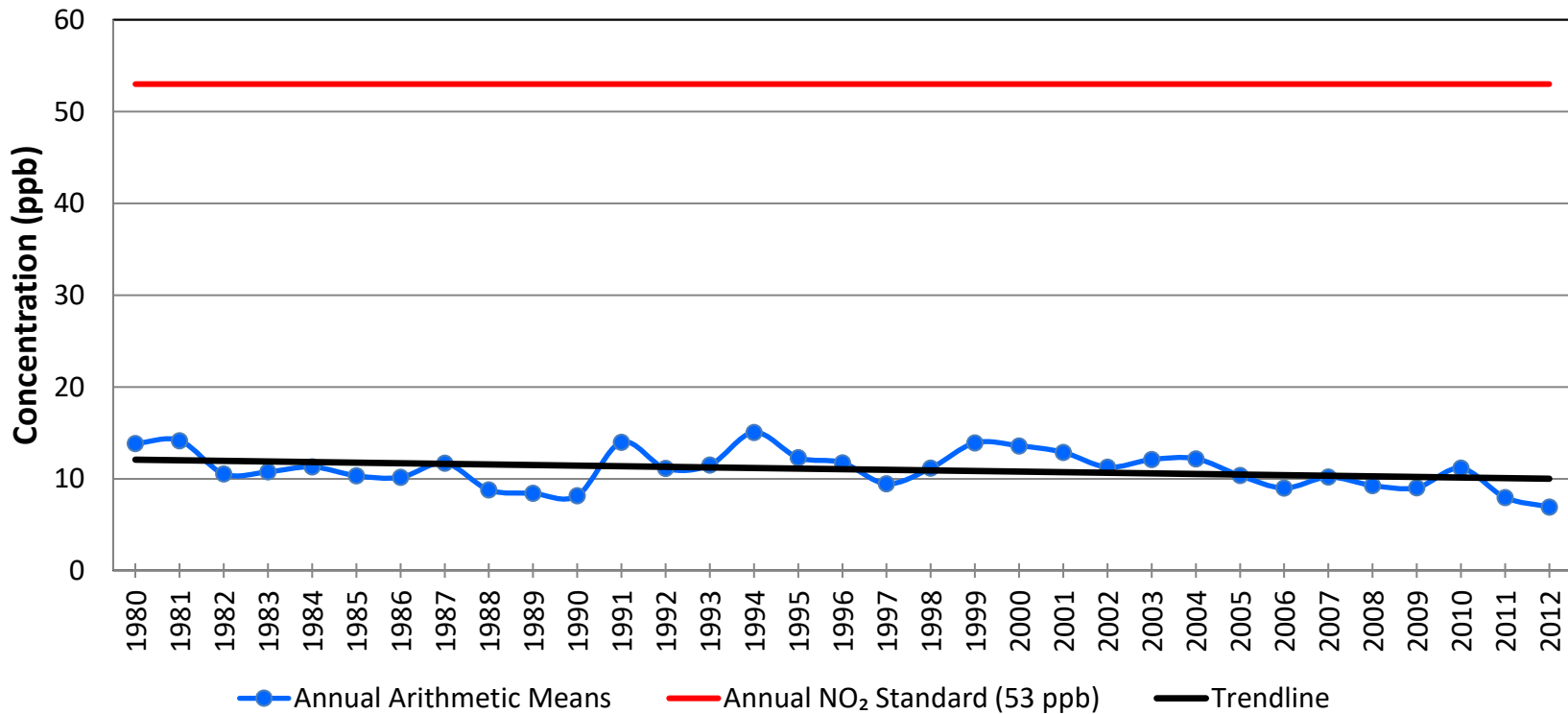
Highest Lead Three-Month Rolling Average Value  
Southwest Indiana

\* Lead Standard Lowered to  $0.15 \mu\text{g}/\text{m}^3$  in 2008.



# Nitrogen Dioxide

Annual Arithmetic Mean NO<sub>2</sub> Values  
Southwest Indiana



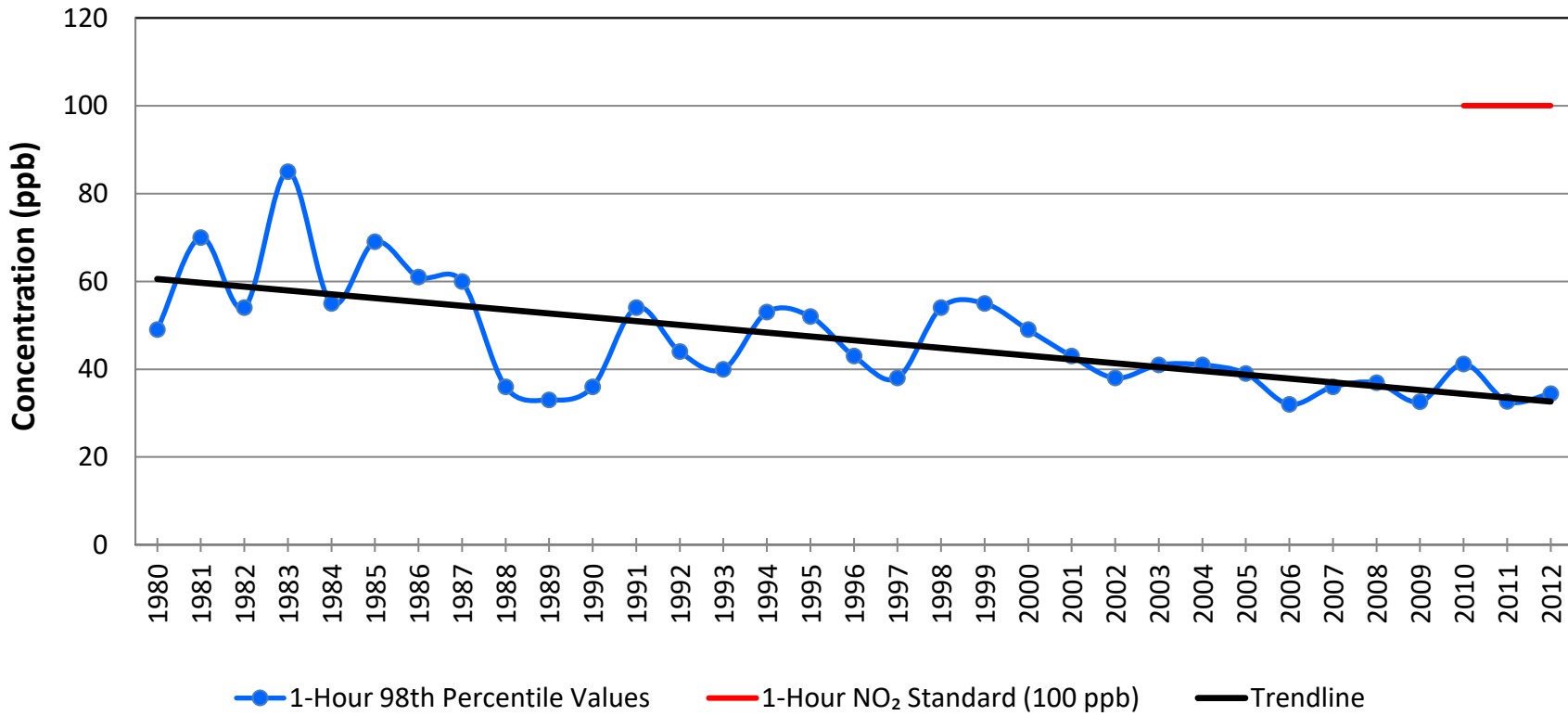


## Air



# Nitrogen Dioxide

1-Hour NO<sub>2</sub> 98th Percentile Values  
Southwest Indiana



\* 1-Hour NO<sub>2</sub> Standard Established in 2010.

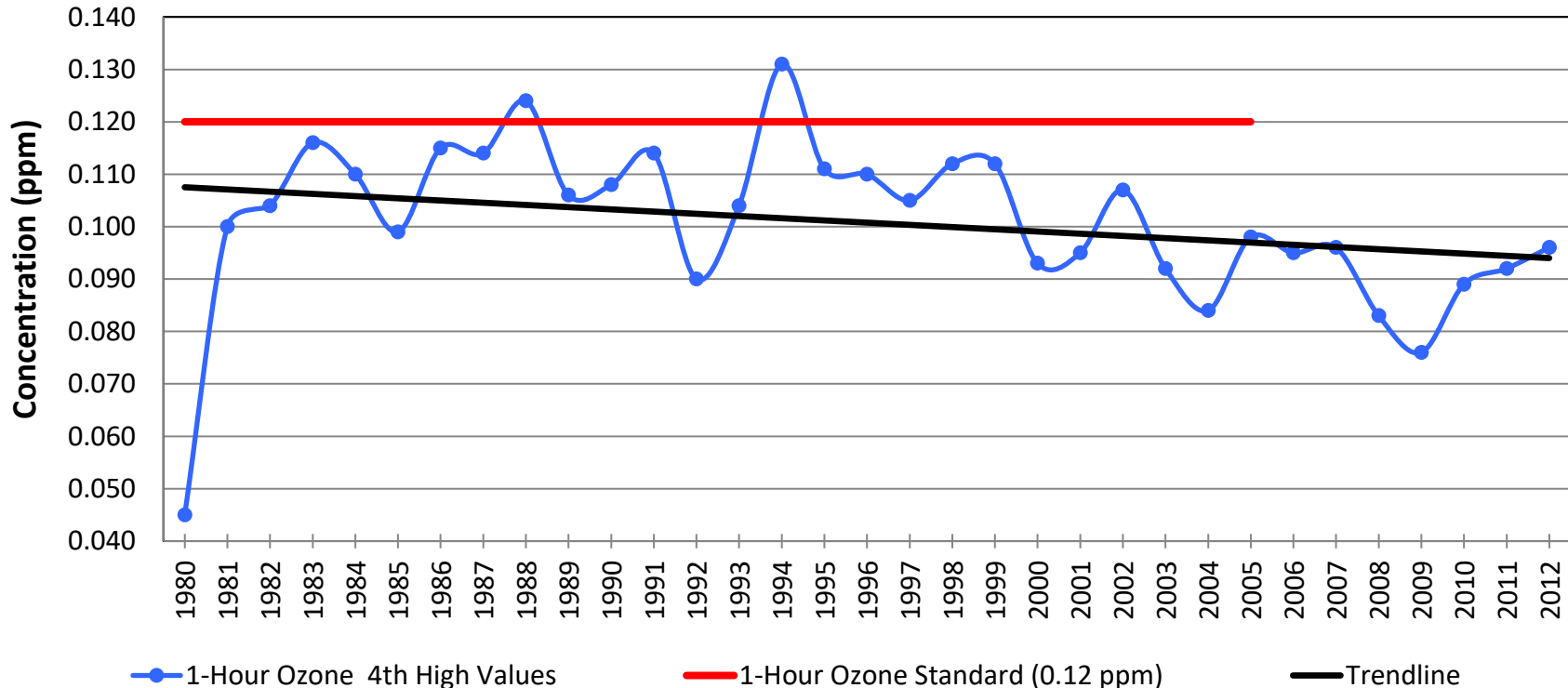


## Air



## Ozone

1-Hour Ozone 4th High Values  
Southwest Indiana



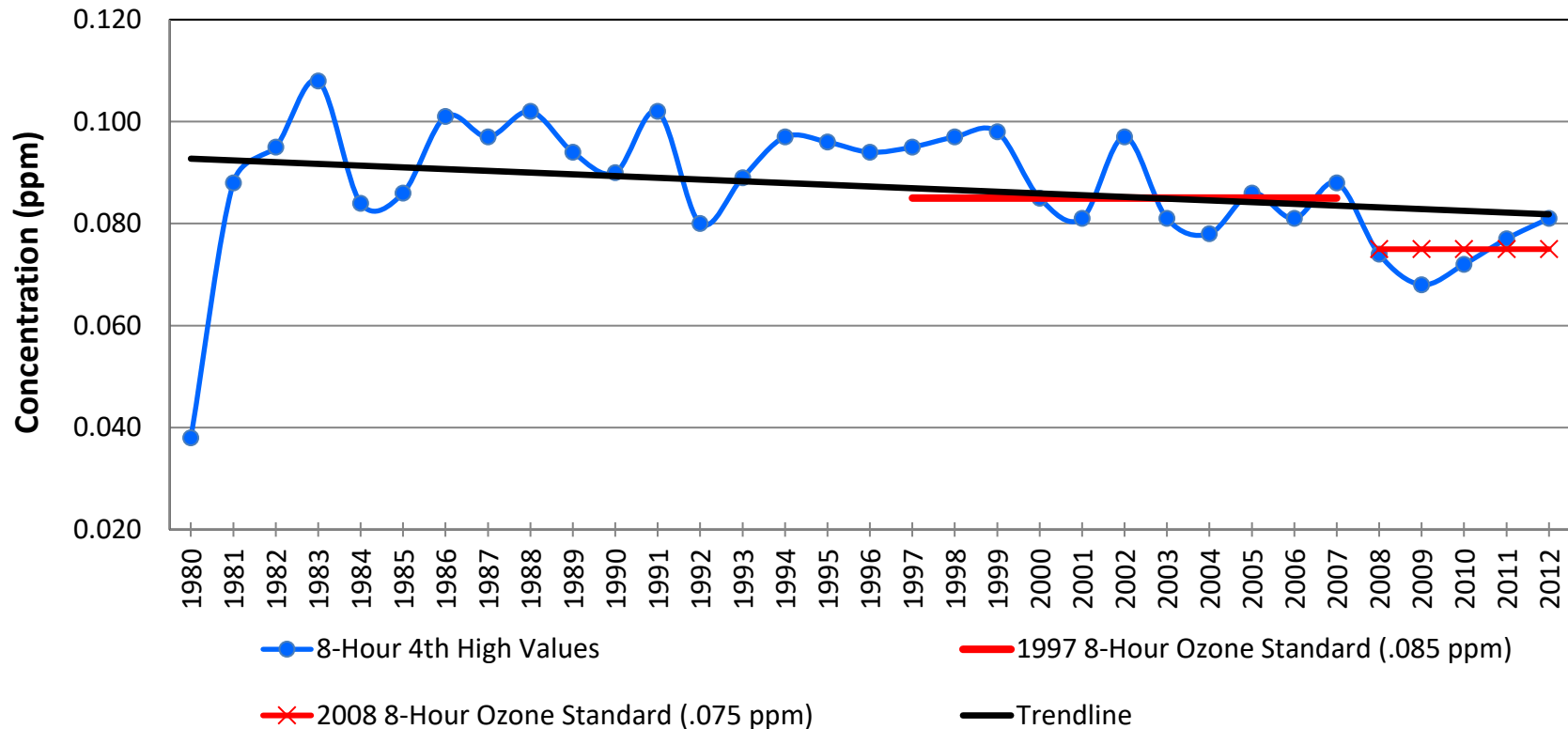
\* 1-Hour Ozone Standard Revoked in 2005.



## Air



## Ozone

8-Hour Ozone 4th High Values  
Southwest Indiana

\* 8-Hour Ozone Standard Established in 1997.



# Changing Particulate Standards

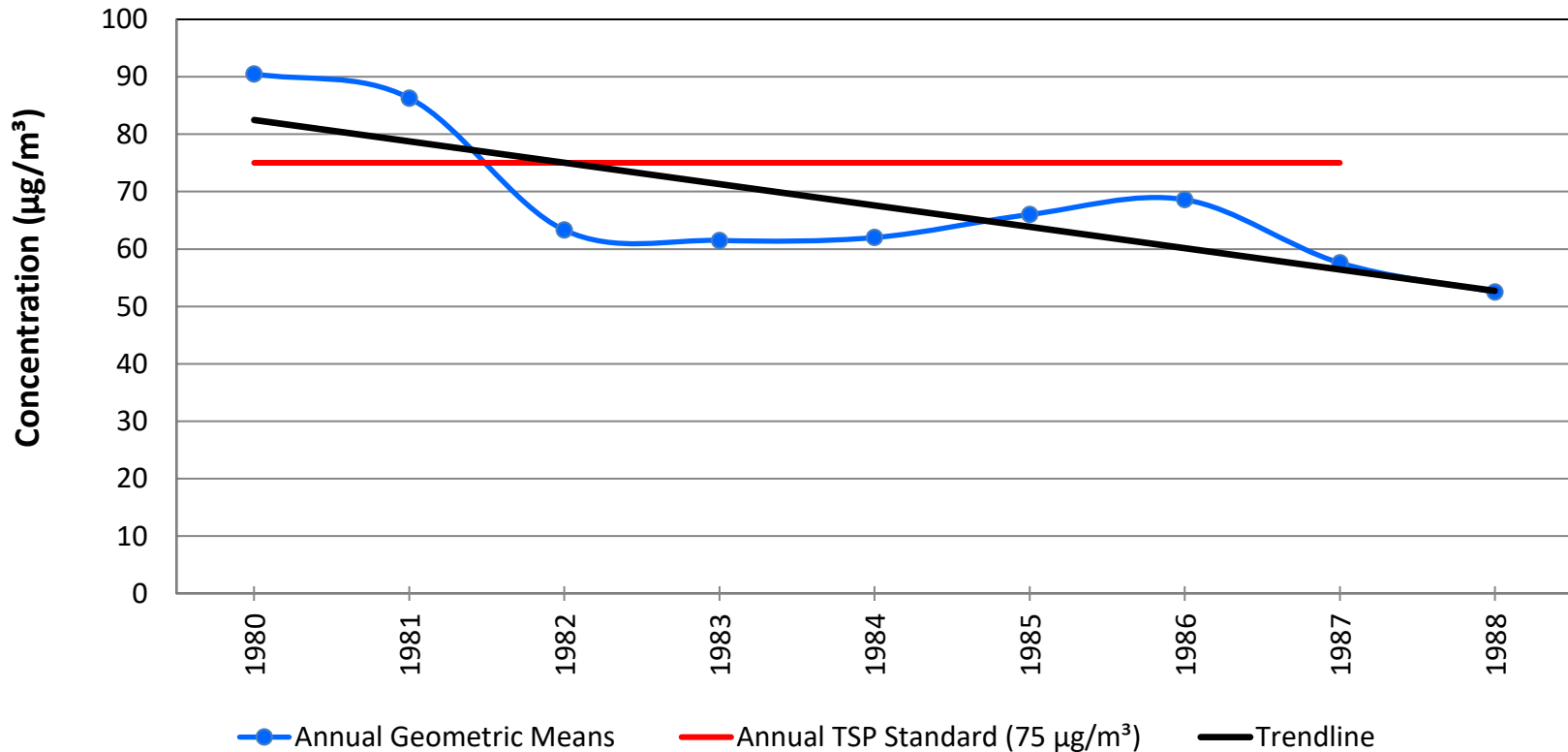
Name	Total Suspended Particle (TSP)	PM <sub>10</sub>	PM <sub>2.5</sub>
Dates	1970-1987	1983-Present	1999-Present
Regulated Size	30 µm	10 µm	2.5 µm
24-Hour Standard	260	150	65 (1999-2005) 35 (2006-Present)
Annual Standard	75	50	15

\*µm = micrograms



# Particulate Matter

Annual Geometric Mean TSP Values  
Southwest Indiana

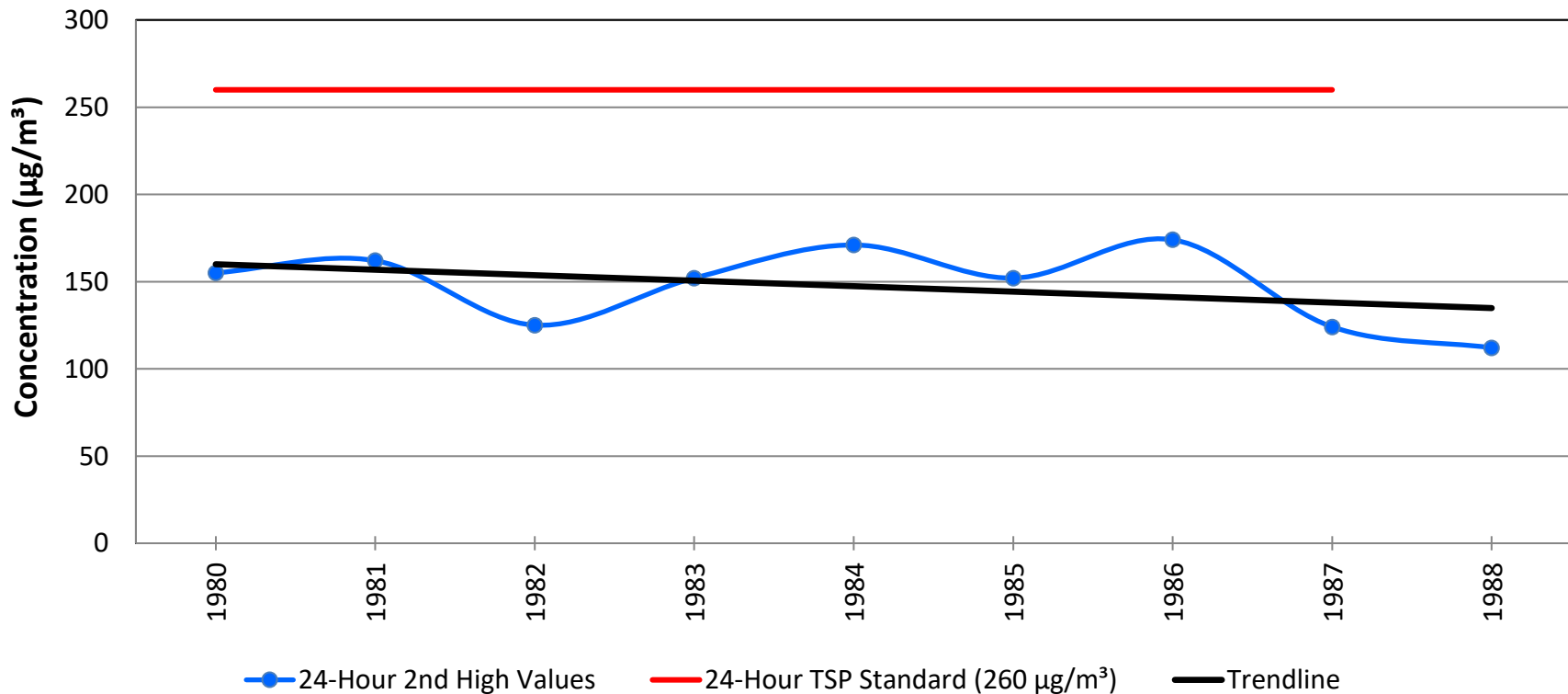


\*Annual TSP Standard Revoked in 1987.



# Particulate Matter

24-Hour TSP 2nd High Values  
Southwest Indiana

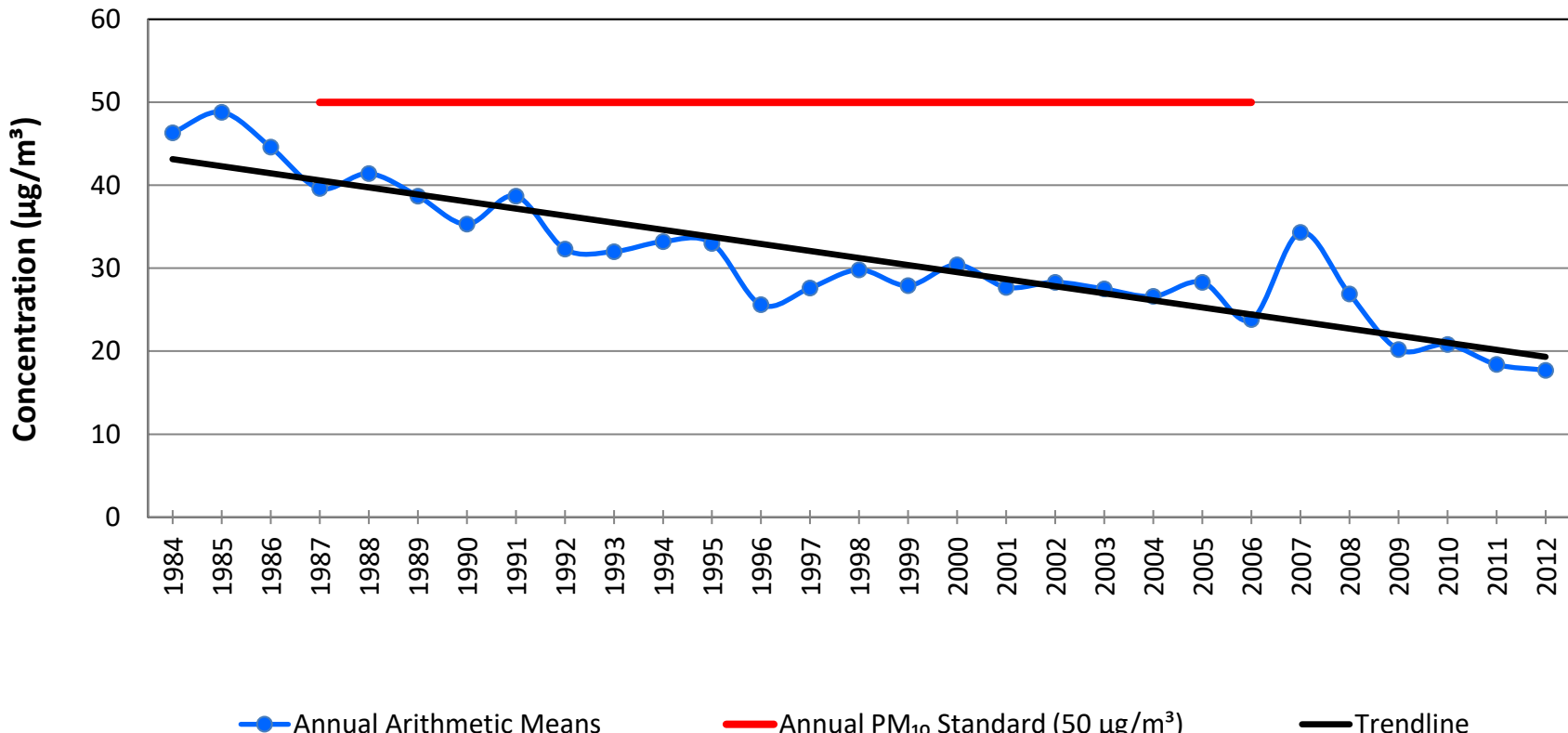


\*24-Hour TSP Standard Revoked in 1987.



# Particulate Matter

Annual Arithmetic Mean PM<sub>10</sub> Values  
Southwest Indiana

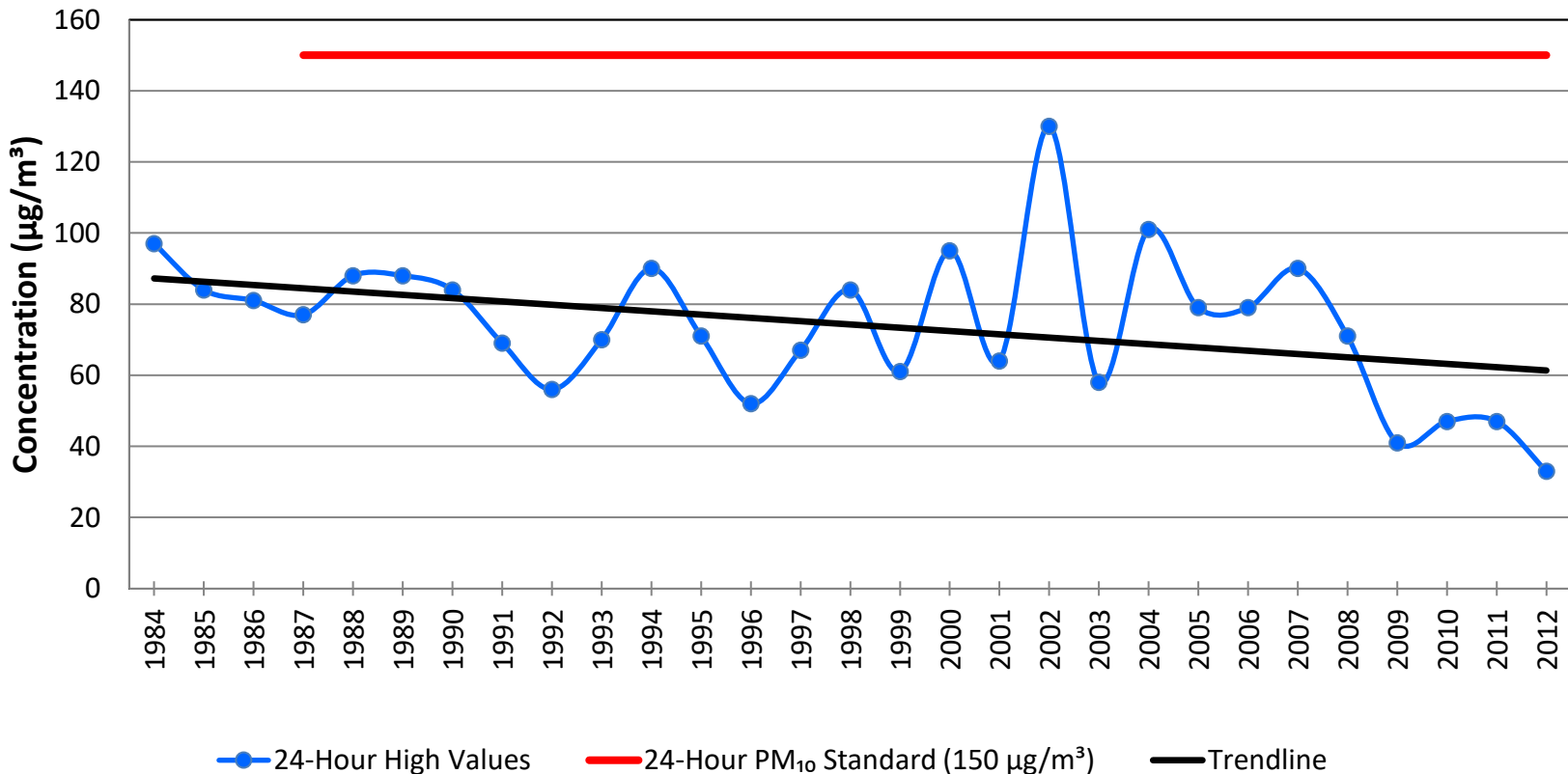


\*Annual PM<sub>10</sub> Standard Established in 1987 and Revoked in 2006.



# Particulate Matter

24-Hour PM<sub>10</sub> High Values  
Southwest Indiana

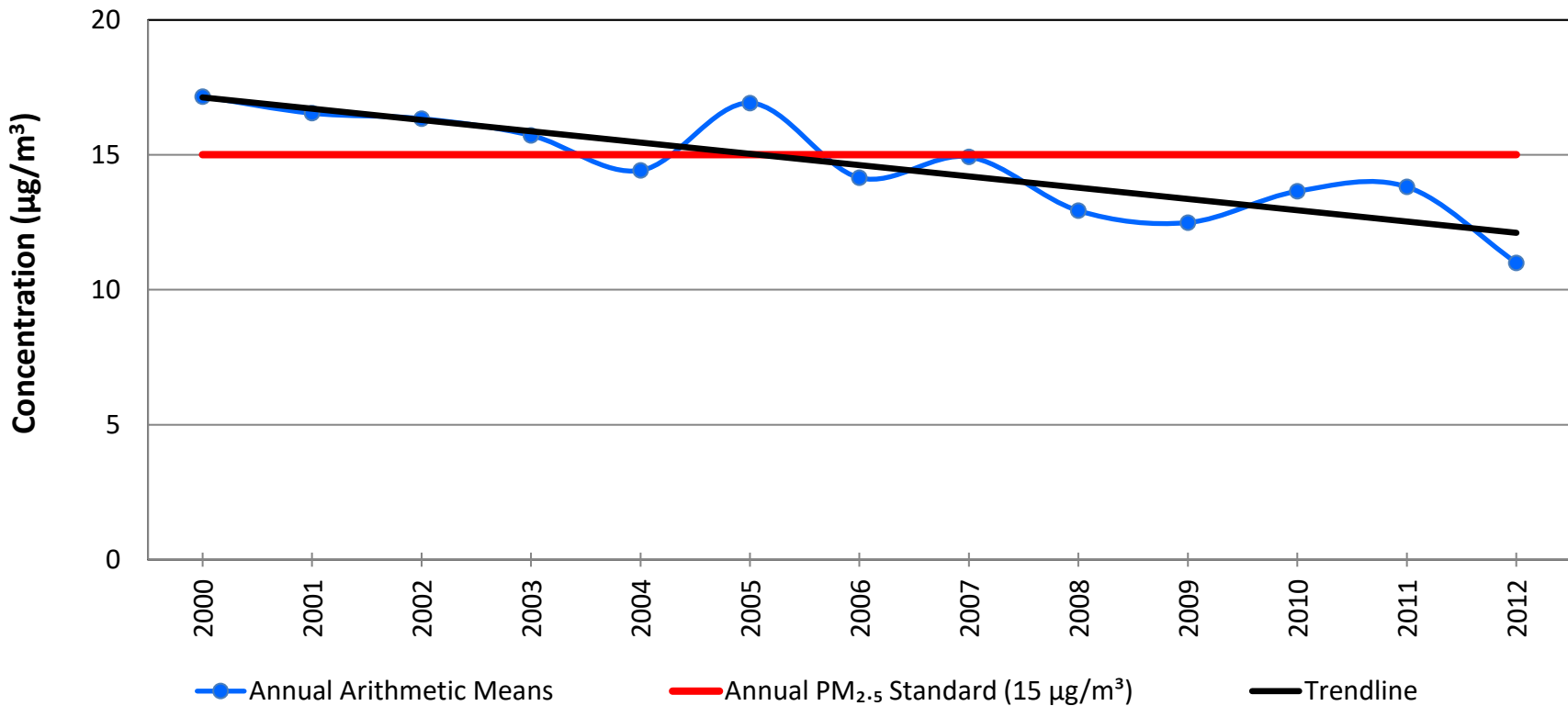


\*24-Hour PM<sub>10</sub> Standard Established in 1987.



# Particulate Matter

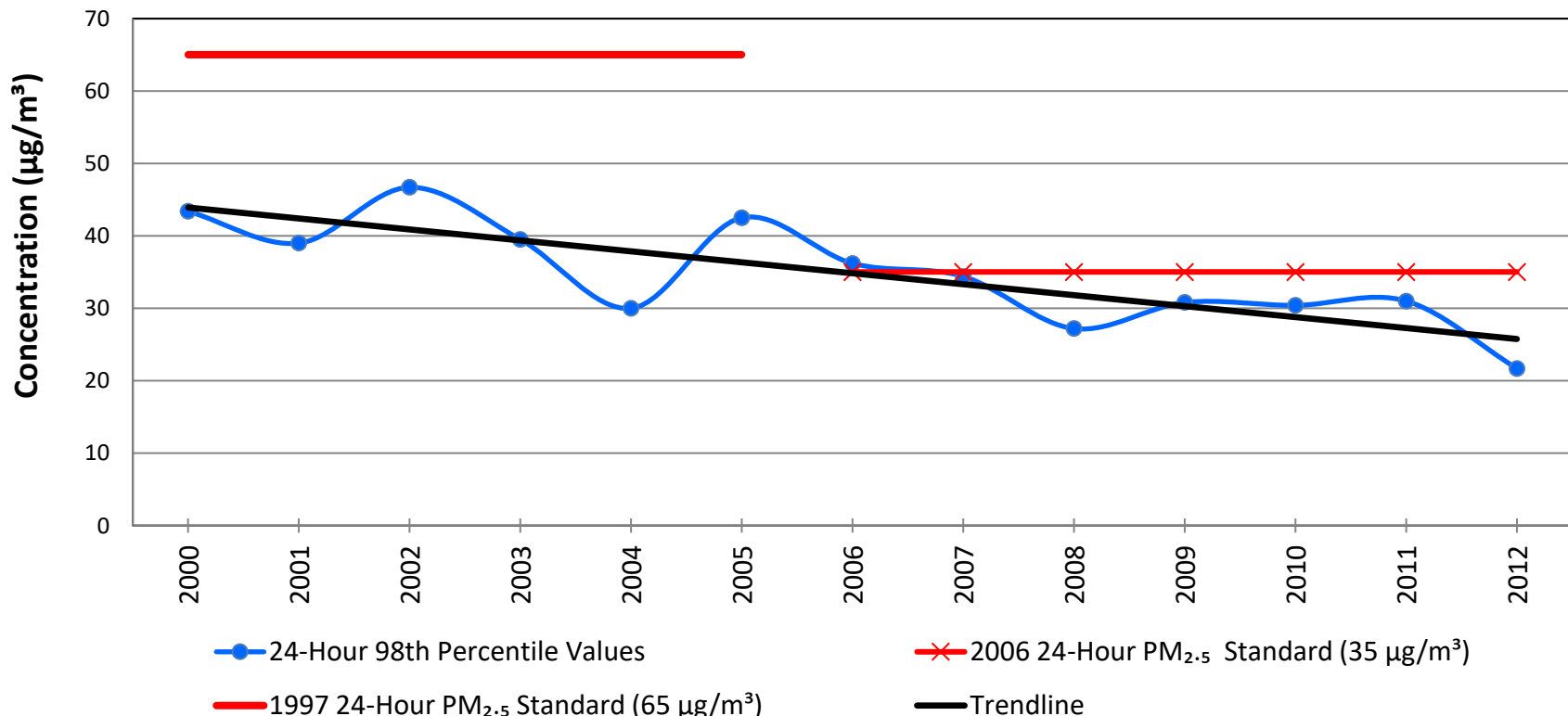
Annual Arithmetic Mean PM<sub>2.5</sub> Values  
Southwest Indiana





# Particulate Matter

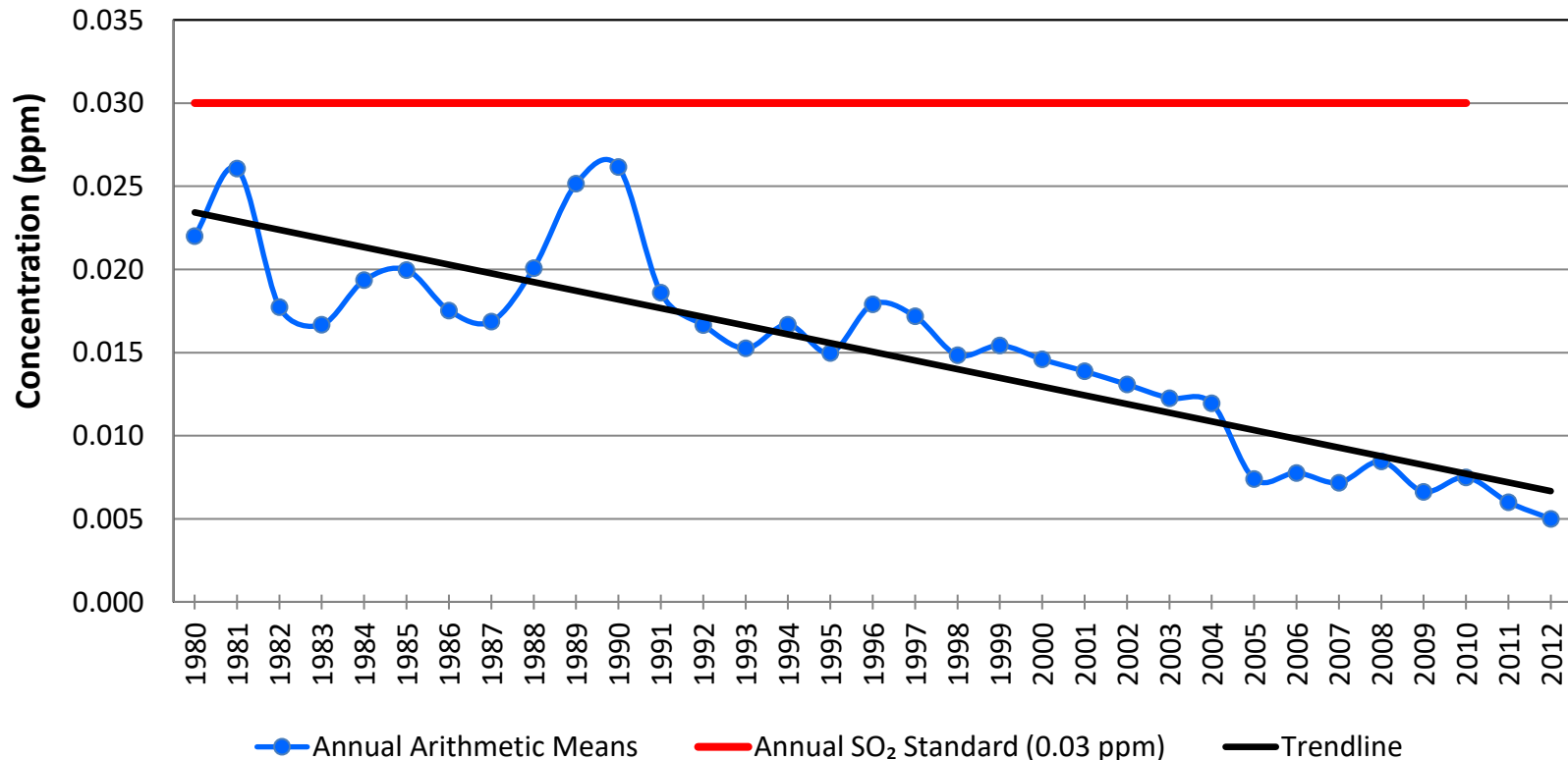
24-Hour PM<sub>2.5</sub> 98th Percentile Values  
Southwest Indiana





# Sulfur Dioxide

Annual Arithmetic Mean SO<sub>2</sub> Values  
Southwest Indiana

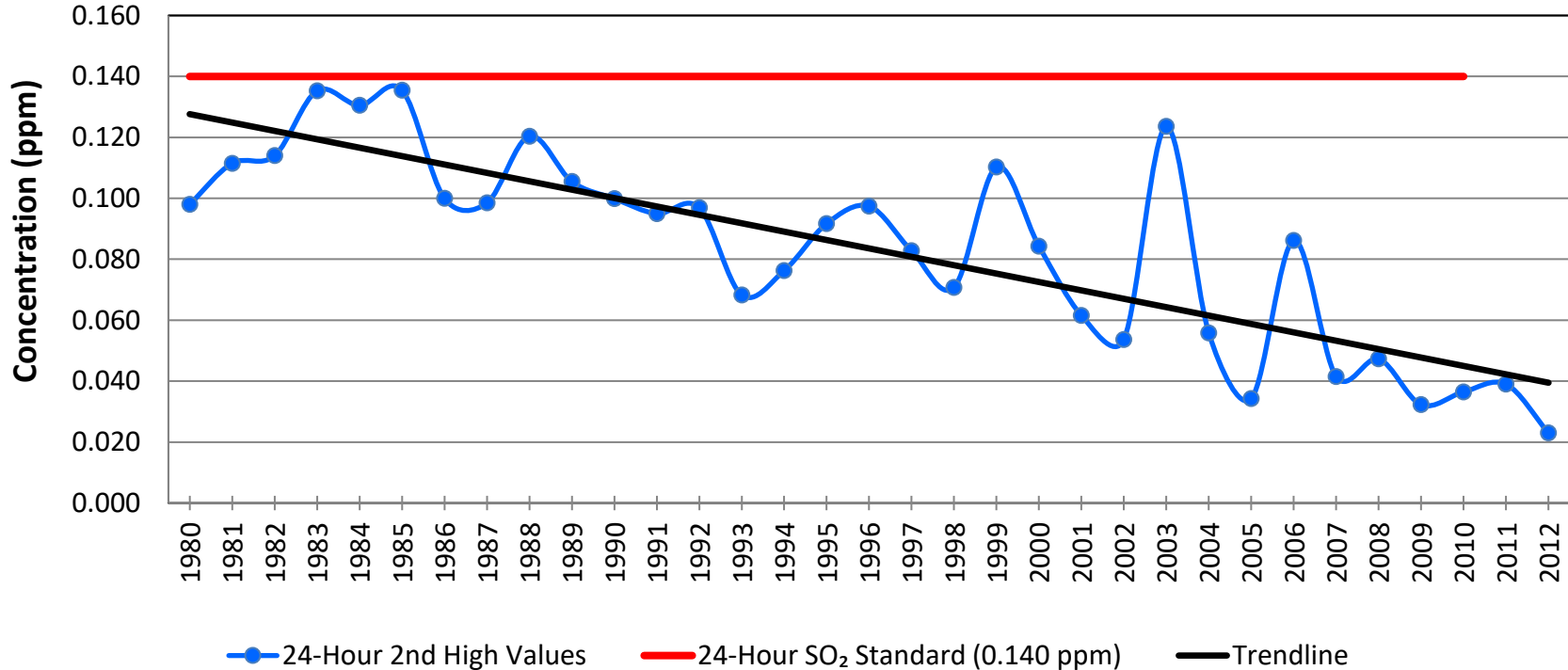


\* Annual SO<sub>2</sub> Standard Revoked in 2010.



# Sulfur Dioxide

24-Hour SO<sub>2</sub> 2nd High Values  
Southwest Indiana



\* 24-Hour SO<sub>2</sub> Standard Revoked in 2010.

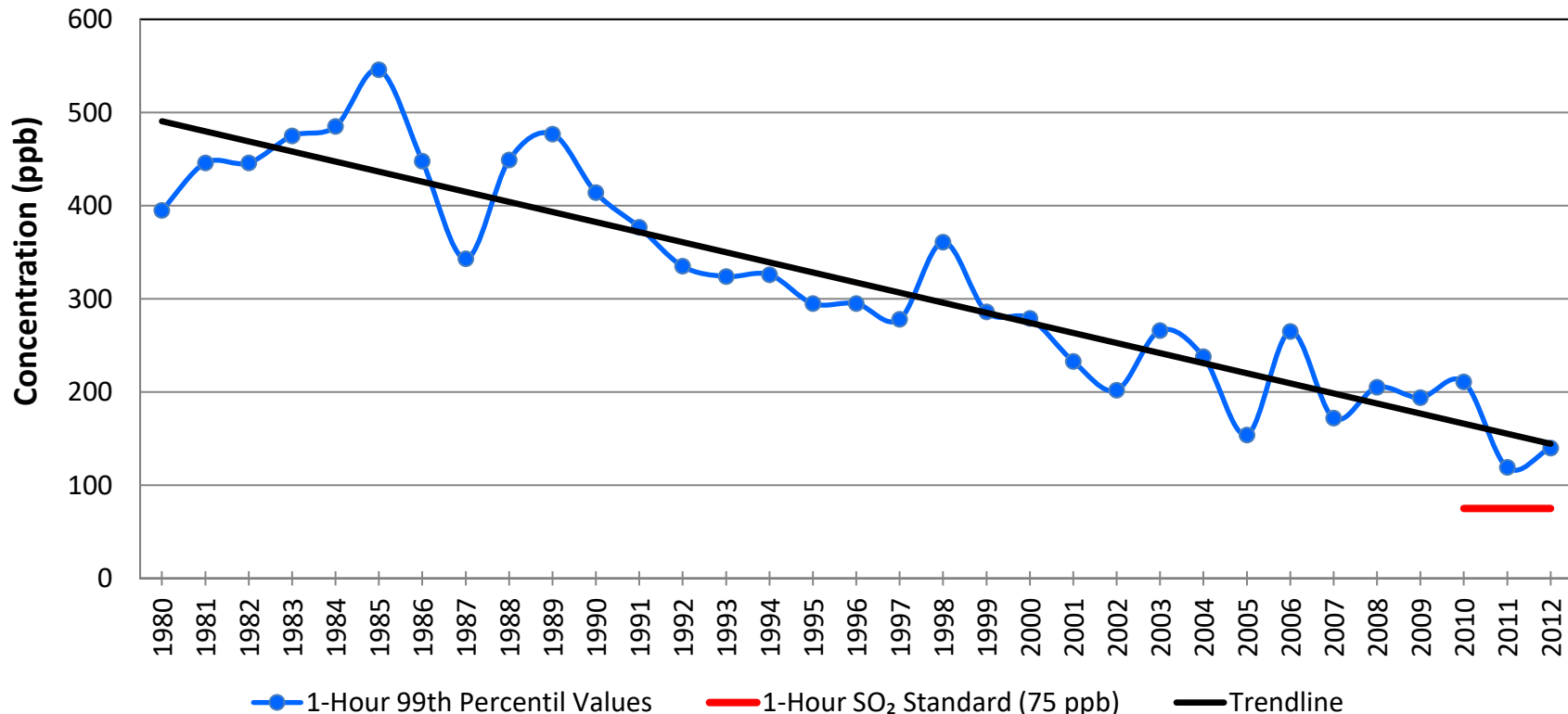


## Air



# Sulfur Dioxide

Highest 1-Hour SO<sub>2</sub> 99th Percentile Values  
Southwest Indiana



\* 1-Hour SO<sub>2</sub> Standard Established in 2010.



# Air Quality and You

- To learn more about your air quality and what you can do to help, visit:

**[Smogwatch.IN.gov](http://Smogwatch.IN.gov)**

- To acquire additional information about air quality in Indiana and IDEM's role, visit:

**[www.idem.IN.gov](http://www.idem.IN.gov)**



# Contact Information for IDEM's Office of Air Quality

- To call please dial:

**(317) 233-0178**

- To write, please use this mailing address:

**IDEM, Office of Air Quality**

**100 North Senate Avenue**

**Indianapolis, IN 46204**